UNCLASSIFIE				ON FOR SERVICES		
• .	(other th	an property	or bullding main	tenance and repairs)		
OFFICE/DIV/RP	REQUEST NO.		DATE OF REQUES		THE ESTIM	ATE
	PIC/TSSG/RED 5500-6067-7			AMOUNT OF	0155-53	RLIO
					SIGNATURE OF BUDGET OFFICER	
PROJECT TITLE	PROJECT OR CONTA	ACT OFFICER	EXTENSIO	N STONATONE OF	BODOLY OFFICER	
Stereo Compara C-in-S	3001		R			
CONTRACTOR (If KROW	vn )	PROF	OSAL NO. AND DATE	CONTRACT	& TASK ORDER NO. (J	t Kı
			: Ol Oataban	3060 F		
		——— <del> </del>	21 October	CABLE ONLY TO REPAIRS	AND MODIFICATIONS	
TYPE OF	SERVICE REQUESTED	-		ION IS REQUIRED BY		
X RESEARCH/DEV	RESEARCH/DEV TRANSFER OF F		RECEIVING D	RECEIVING DEPOT T & 1 TECHNICAL MONITOR		
GRANT	OTHER GOVT.	applicable)	I TEMS TO BE	ICKED UP OR SERVI	CES PERFORMED AT:	
REPAIR		•	ITEMS TO BE REDELIVERED TO:			
MAINTENANCE MODIFICATION					and the state of t	
	CONTRACT CLASSIFICAT	ION WORK CI	LASSIFICATION	HARDWARE CLASSIFICA	TION REPORTS CLASS	IFIC
sc 0	CONFIDENTIAL	TIMI	CLASSIFIED	UNCLASSIFIED	NONE	
X sc 1	CONTINUTARI	I OW				
supply. S	ndition an exist This laser will uring the develo be a change in	be used a	as a standby d fabricat <u>ion</u>	l 5800 laser and laser for the la of a High Preci	ser-interferome	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la	ser-interferome	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la of a High Preci	ser-interferome sion Stereo Com	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la of a High Preci	ser-interferome sion Stereo Com	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la of a High Preci	ser-interferome sion Stereo Com	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la of a High Preci	ser-interferome sion Stereo Com	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la of a High Preci	ser-interferome sion Stereo Com	ter
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the la	ser-interferome sion Stereo Com ss Review by DOD	ter par
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the lase of a High Precis	ser-interferome sion Stereo Com	ter par
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u>	laser for the lase of a High Precis	ser-interferome sion Stereo Com ss Review by DOD	ter par
supply. S	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u> Contract	laser for the lase of a High Precis	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. 's systems do This will	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u> Contract	laser for the lase of a High Precis	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. 's systems do This will	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u> Contract	laser for the lase of a High Precis	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. 's systems do This will	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u> Contract	laser for the lase of a High Precis	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. 's systems do This will	This laser will uring the develo	be used a	as a standby d fabricat <u>ion</u> Contract	laser for the lase of a High Precis	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. 's systems do This will	This laser will uring the develo	be used opment and scope to	as a standby d fabrication Contract  APPROVAL SIGNATURE	laser for the lase of a High Precision Declaration NIMA/	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. Systems di This will Designation	This laser will uring the develope a change in	be used opment and scope to	as a standby d fabricat <u>ion</u> Contract	Declaration of a High Precision of A High Prec	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par
supply. Systems di This will Designation	This laser will uring the development of the develo	pe used opment and scope to	as a standby d fabrication Contract  APPROVAL SIGNATURE	Declaration  ON USE  NEGOTIATOR	ser-interferome sion Stereo Com  ss Review by DOD  verse for specific in a company to the compan	ter par

		] 25X1
• • • • • • • • • • • • • • • • • • •		
	21 October 1969	
: .'	U. S. Government	
	Gentlemen:	
25X1	A recent test of the laser located in the residual inventory showed it to be inoperative. Since at the present time there are no spare lasers available on the Stereocomparator program, in the event of a laser failure we would suffer a serious delay in delivering the equipment.	
U	We therefore highly recommend that the Government authorize this unit be repaired and assigned as a standby laser for the Stereocomparator.	
	It should be noted that because of cable and connector differences, this laser, although similar, is not directly interchangeable with the present unit. However, it can be connected in a temporary manner and used as an emergency spare.	
25X1	The has quoted a fixed price of for repair and recondition of the Model 5800 laser and 5801 power	25X1
25X1	supply. The shipping charges are The total cost for the repairs with G&A would be	25X1
	Your consideration and prompt attention to this request will be appreciated.	· · · · · · · · · · · · · · · · · · ·
25X1 F	Very truly yours,	
	Administration Manager	
	BCJ/lab	•

Approved For Release 2003/12/04 : CIA-RDP78B05171A000100010964-8

Silve 1469

Since the loser

in the attacked graduation

is intended for use on

the development program

the HPSC, I am

sending the gnotation to

sending the gnotation to

sending the gnotation.

You for attention.

FROM			G SLIP -RDP78B05171A00010001 DATE	
ESD/EPB			8 Dec 69	
то	INITIALS	DATE	REMARKS	
DIRECTOR				
DEP/DIRECTOR				
EXEC/DIRECTOR				
SPECIAL ASST				
ASST TO DIR				
ASST TO DEP/DIR				
CH/PPBS				
DEP CH/PPBS				
EO/PPBS				
CH/IEG				
DEP CH/IEG				
EO/IEG				
CH/PSG				
DEP CH/PSG				
EO/PSG				
CH/TSSG				
DEP CH/TSSG				
EO/TSSG				
CH/SSD/TSSG				
PERSONNEL				
LOGISTICS				
T' VING				
RECORDS MGT				
SECURITY				
FINANCE				
TSSG/RED	Х			
DIR/IAS/DDI				
CH/DIAXX-4				
CH/DIAAP-9				